



RECYCLED TIRES

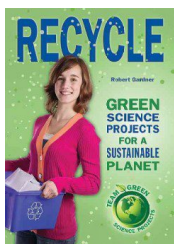
by Toney Allman

Describes the invention and development of recycled rubber tires. Includes glossary, websites, and bibliography for further reading.

COOL PLASTIC BOTTLE AND MILK JUG SCIENCE

by Tammy Enz

Details how to use plastic bottles and jugs in projects that demonstrate scientific principles.



RECYCLE : green science projects for a sustainable planet

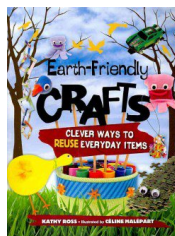
by Robert Gardner

Provides environmentally friendly 'green' science projects about recycling.

EARTH-FRIENDLY CRAFTS : Clever ways to reuse everyday items

by Kathy Ross

Suggests a variety of crafty ways to reuse everyday items.



RECYCLING

by Rebecca Pettiford

Carefully leveled text and vibrant photographs introduce early fluent readers to the science and engineering behind recycling. Includes infographics, activity, glossary, and index.



Amazing recycled projects you can create

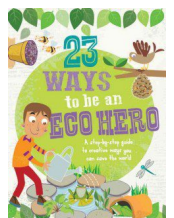
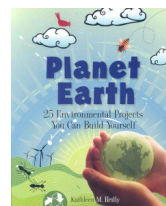
by Marne Ventura

Reuse recyclable household materials for a variety of creative projects.

PLANET EARTH : 25 environmental projects you can build yourself

by Kathleen M. Reilly

Discover earth-friendly projects and conservation activities.



23 ways to be an eco hero

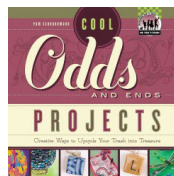
by Isabel Thomas

Discover craft projects focused on environmental responsibility.

ECO GIFTS : UPCYCLED GIFTS YOU can make

by Mari Bolte

Create a variety of personalized eco-friendly presents for teens.



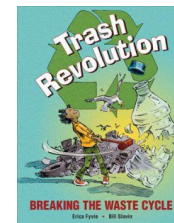
COOL ODDS AND ENDS PROJECTS

by Pam Scheunemann

Seven projects that teach readers how to upcycle trash into treasure.

REDUCE, REUSE, RECYCLE

RECYCLING & UPCYCLING JUVENILE NONFICTION



TRASH REVOLUTION : BREAKING THE waste cycle

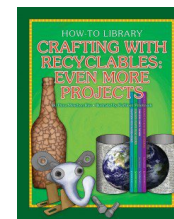
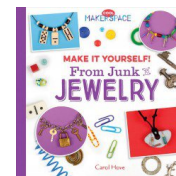
by Erica Fyvie

An exploration of the entire life cycle of everyday things people use, with a focus on what is being done to eliminate waste.

Make it yourself! : FROM JUNK TO JEWELRY

by Carol Hove

Explains how to use found objects to create jewelry, including a paper-clip necklace, rock pendant, and button earrings.



CRAFTING WITH RECYCLABLES : even more projects

by Dana Meachen Rau

Learn how to create unique and useful items using everything from glass bottles to old newspapers and magazines.

10 THINGS YOU CAN DO TO reduce, reuse, and recycle

by Elizabeth Weitzman

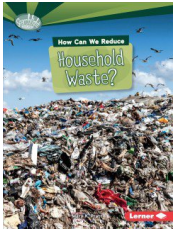
Learn how to use less, be aware of hidden waste, grow your own, and think twice about trash!



UPCYCLED GIFTS AND GADGETS

by Anastasia Suen

Don't throw it out! Upcycle something old or used to make something new!



HOW can we reduce household waste?

by Mary K Pratt

Delve into issues pertaining to household waste and its causes, effects, and how we can proactively deal with it to make our planet a healthier place.

RECYCLE every Day

by Tammy Gagne

Describes ways to reduce waste and promote an environmentally friendly lifestyle, including information on recycling, reusing items, and creating a compost pile.



REDUCING waste

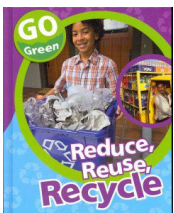
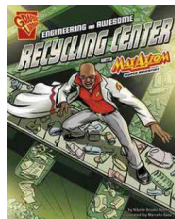
by Anne Flounders

Discusses waste production and disposal, and explains ways to reduce, reuse, and recycle waste to help maintain the health of the planet.

Engineering an awesome recycling center WITH Max AXIOM, SUPER SCIENTIST

by Nikole Brooks Bethea

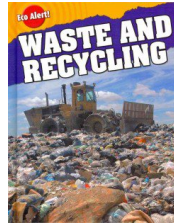
In graphic novel format, follows Max Axiom as he uses the engineering process to design and build a recycling center.



Reduce, reuse, recycle

by Helen Lanz

Explains the importance of recycling and offers advice on how best to recycle specific substances such as metal, plastic, and electronics.



Waste and recycling

by Rebecca Hunter

Examines garbage and how it is successfully recycled, including information about the biggest waste producers and what products can be recycled.

Waste Treatment : reducing GLOBAL waste

by Anne E. Maczulak

Looks at the various types of waste materials that modern humans produce and methods of reducing the impact of waste on people and the environment.



EARTH-FRIENDLY waste management

by Charlotte Wilcox

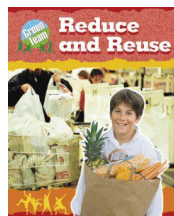
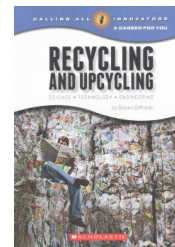
Examines the history of waste disposal, the different kinds of waste present in modern society, and its effect on the

environment.

RECYCLING AND UPCYCLING : science, technology, engineering

by Steven Otfinoski

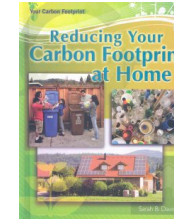
Presents information on careers in recycling and upcycling waste, discussing employers, working conditions, and training.



Reduce and reuse

by Sally Hewitt

Examples of action taken by children around the world to help reduce the amount of garbage going into landfills.



REDUCING your carbon footprint AT HOME

by Sarah B. David

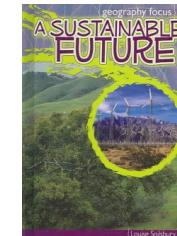
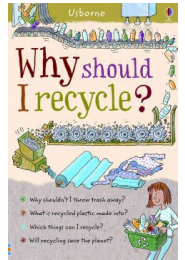
Provides advice on how to live in an environmentally conscious way, from buying from saving energy to reducing

consumption.

WHY SHOULD I RECYCLE?

by Susan Meredith

A book that will help young readers understand the process and importance of recycling and motivate them to embrace the practice and contribute to the welfare of the environment.



A sustainable future : saving and recycling resources

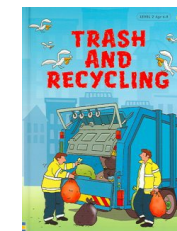
by Louise Spilsbury

Provides information on conservation and recycling as a way to sustain the world's resources.

SOMETHING OLD, SOMETHING NEW : recycling

by Anita Ganeri

Discusses which products can be reduced, reused, and recycled, and the different things that happen to waste products when they are thrown away and recycled.



TRASH and recycling

by Stephanie Turnbull

Describes what happens to various forms of trash and waste after they leave the home.